

28. (Added). A method for finding patent-relevant documents published on the Internet, comprising the steps of:

inputting a patent-identifying attribute on an end-user station;
applying the patent-identifying attribute to identify a search term and a search context from a first database;
applying at least part of the search context to identify a company website identifier from a second database;
applying at least part of search term to identify an Internet publication identifier from a third database; and

outputting the Internet publication identifier on the end-user station.

29. (Added). The method of claim 28, wherein the search term includes words of a patent claim.

30. (Added). The method of claim 28, wherein the search context includes a patent classification.

31. (Added). The method of claim 28, wherein the company website identifier includes a URL of a company home page.

32. (Added). The method of claim 28, wherein the Internet publication identifier includes a URL of a web page of a company web site.

33. (Added). A system for finding an Internet publication relevant to a patent, comprising:

a network; and

a computer having a network interface for interacting with the network;

wherein in response to a request from the computer transmitted on the network interface and including at least one patent-identifying attribute a first search is conducted in the network to identify a search term and a search context for a patent, a second search is conducted in the network to identify an Internet publication associated with the search term and a response is returned to the computer on the network interface including an identifier of the Internet publication, and wherein the second search is conducted for one or more company websites identified from the search context.